

a motor shell and leads that exit the motor shell through a lead opening in the motor shell;

a conduit box having a bottom wall and side walls extending at an angle from the bottom wall, the bottom wall and side walls of the conduit box defining an interior of the conduit box, the bottom wall having a conduit box lead opening and the bottom wall being attached to the motor shell so that the lead opening in the bottom wall is aligned with the motor shell lead opening;

a gasket positioned between the conduit box and the motor shell to provide a liquid tight seal between the conduit box and the motor shell so that no liquid can enter the conduit box or the motor shell through the conduit box lead opening or the motor shell lead opening, the gasket having opposite first and second surfaces, the first surface having a project that extends outwardly from the first surface and has a cavity within the projection, the cavity has a lead opening that extends through the gasket and aligns with the conduit box lead opening and the motor shell lead opening so that the leads extend from the motor, through the motor shell lead opening, through the gasket cavity lead opening, through the conduit box lead opening and into the conduit box interior;

a sealant residing in the gasket cavity, the sealant forming a liquid tight seal between the gasket cavity and the leads while limiting the sealant from coming in contact with the conduit box lead opening or the motor shell lead opening, the gasket thereby allowing the conduit box to be removed from the motor shell and rotated to an alternate orientation relative to the motor shell and reattached to the motor shell in the alternate orientation without breaking the seal between the leads and the gasket cavity formed by the sealant;

the conduit box lead opening is an annular lead opening;

the gasket projection is an annular wall that forms a cup on the first surface of the gasket, the annular wall being complementary to the conduit box annular lead opening; and

the gasket cavity is an interior of the cup.